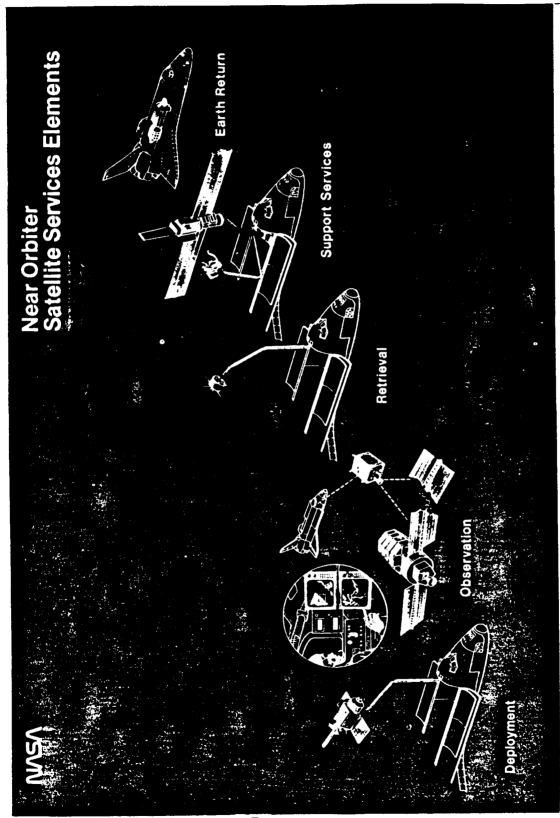
GORDON RYSAVY NASA JOHNSON SPACE CENTER JUNE 22, 1982

SATELLITE SERVICES SYSTEM OVERVIEW

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ORIGINAL PAGE BLACK AND WHITE PHOTOGRAPH

Lyndon B. Johnson Space Center Houston Texas 77058 79- 11914 NSS National Aeronautics and Space Administration

MISSA Lyndon B. Johnson Space Center

PROGRAM DEVELOPMENT OFFICE G. RYSAVY SATELLITE SERVICES SYSTEM OVERVIEW

SOME ADVANTAGES/BENEFITS OF A SATELLITE SERVICES SYSTEM

- WILL EXTEND AND ENHANCE STS OPERATIONAL ON-ORBIT CAPABILITY
- WILL PROVIDE STANDARDIZATION OF EQUIPMENT
- WILL DEVELOP USER RECOGNITION FOR PLANNED SERVICING
- WILL PROVIDE SOME CAPABILITY FOR DEBRIS REMOVAL

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WILL PROVIDE POTENTIAL CONTINGENCY ACTIVITIES USAGE

BASIC IDENTIFIED NEEDS FOR STS TO HAVE IMPROVED SATELLITE SERVICE CAPABILITY

- ABILITY TO HAVE A STABLE WORK PLATFORM FOR MANNED EVA ANYWHERE WITHIN THE PAYLOAD BAY.
- ABILITY, WITH THE USE OF THE MANNED MANEUVERING UNIT (MMU), TO ATTACH TO SATELLITES/ STRUCTURES AND HAVE A STABLE WORK PLATFORM.
- ABILITY TO OBSERVE WITH TV REMOTE FROM ORBITER.
- ABILITY TO TEMPORARILY HOLD AND POSITION SATELLITES/STRUCTURES.
- ABILITY TO TRANSFER FLUIDS TO SATELLITES.
- ABILITY TO INCREASE MANNED EVA PRODUCTIVITY THROUGH USE OF POWER TOOLS.

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Engineering and Development Directorate PARTIALLY AVAILABLE ORIGINAL PAGE IS POOR QUALITY STATUS AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE **AVAILABLE** AVAILABLE PROGRAM DEVELOPMENT OFFICE ON-HOLD PROVIDES CONTROL OF RMS, PRS AND OTHER REMOTE MECHANISMS FROM THE ORBITER AFT FLIGHT DECK. INCREASES ORBITER DELTA-V CAPABILITY. MENT, SPARE PARTS, TOOLS AND DEBRIS. PROVIDES CCTV VIEWING OF CARGO BAY. PROVIDES FOR THE STOWAGE OF EQUIP-G. RYSAVY PROVIDES ORBITER RETENTION (AND RELEASE) OF PAYLOADS. SATELLITE SERVICE FUNCTION PROVIDES MANNED EVA CAPABILITY. PROVIDES LIGHTING OF CARGO BAY. PROVIDES MANNED PROPULSIVE EVA CAPABILITY. PRIMARILY FOR DEPLOYMENT AND RETRIEVAL OF SATELLITES; ALSO FOR OBSERVATION VIA CCTV AND SUPPORT SERVICES. PROVIDES CCTV DURING EVA. INHERENT EQUIPMENT (EQUIPMENT INHERENT WITH STS SYSTEM) ORBITER MANEUVERING SYSTEM KIT - OMS KIT AFT FLIGHT DECK - CONTROLS AND DISPLAYS Space Center INHERENT SERVICING EQUIPMENT EXTRAVEHICULAR MOBILITY UNIT (EMU) CLOSED-CIRCUIT TELEVISION - CCTV REMOTE MANIPULATOR SYSTEM - RMS EXTRAVEHICULAR MOBILITY UNIT TV PAYLOAD RETENTION SYSTEM - PRS MANNED MANEUVERING UNIT - MMU ORBITER EXTERIOR LIGHTING EQUIPMENT STOWAGE

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GENERIC EQUIPMENT (EQUIPMENT WHICH INTEGRAT	TES	INTEGRATES WITH THE INHERENT	PROGRAM DEVELOPMENT OFFICE	IT OFFICE	
EQUIPMENT AND HAS GROWTH POTENTIAL)			G. RYSAVY		
GENERIC SERVICING EQUIPMENT		SATELLITE SERVICE FUNCTION	FUNCTION	STATUS	
MANIPULATOR FOOT RESTRAINT - MFR	•	PROVIDES A STABLE PLATI ACTIVITY WITHIN OPERATI	A STABLE PLATFORM FOR MANNED WITHIN OPERATING RANGE OF RMS.	DEVELOPMENT COMPLE FUNDING FOR FLIGHT HARDWARE PENDING.	COMPLETED. FLIGHT DING.
WORK RESTRAINT UNIT - WRU	•	PROVIDES A METHOD OF SATELLITE ATTACH- MENT AND A STABLE WORK RESTRAINT DURING MMU ACTIVITY.	ATELLITE ATTACH- RESTRAINT DURING	DEVELOPMENT PARTIALLY COMPLETE.	RTIALLY
MANEUVERABLE TELEVISION - MTV	•	PROVIDES REMOTE SATELLITE (AND ORBITER) OBSERVATION CAPABILITY.	ITE (AND ORBITER)	LIMITED DEVELOPMENT ACTIVITY UNDERWAY.	PMENT WAY.
HOLDING AND POSITIONING AID - HPA	•	PROVIDES TEMPORARY HOLDING AND POSITIONING OF A SATELLITE WHILE BEING SERVICED	DING AND LITE WHILE	FABRICATION OF TEST MODEL FOR 1-G TESTING UNDERWAY.	TEST TESTING
FLUID TRANSFER EQUIPMENT/TECHNIQUES	•	PROVIDES CAPABILITY TO TRANSFER FLUIDS BETWEEN THE ORBITER AND SATELLITES.	TRANSFER FLUIDS D SATELLITES.	CONCEPT ONLY	
POWER AND HAND TOOLS	•	ENHANCES MANNED ACTIVITY DURING EVA.	TY DURING EVA.	PARTIALLY AVAILABLE	LABLE
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UNIQUE EQUIPMENI (EQUIPMENI UNIQUE IU SPECIF	AL MISSION REQUIREMENT)	G. RYSAVY	
UNIQUE SERVICING EQUIPMENT	SATELLITE SERVICE FUNCTION	E FUNCTION	STATUS
PAYLOAD INSTALLATION AND DEPLOYMENT AID	• ALLOWS CONTROLLED DEI OF MAXIMUM SIZED PAYI RISK OF DAMAGE TO TH	ALLOWS CONTROLLED DEPLOYMENT AND STOWAGE OF MAXIMUM SIZED PAYLOADS WITH MINIMAL RISK OF DAMAGE TO THE ORBITER AND PAYLOAD.	1-G TEST MODEL EVALUATED.
PAYLOAD HANDLING DEVICES	 PROVIDES CAPABILITY UNATTACHED PAYLOADS. 	PROVIDES CAPABILITY TO GRAPPLE AND HANDLE UNATTACHED PAYLOADS.	STUDY UNDERWAY FOR SOLAR MAX REPAIR MISSION.
RMS SPECIAL PURPOSE END EFFECTORS	• ENHANCES THE CAPABILITY OF THE RMS.	TY OF THE RMS.	CONCEPT ONLY
TILT TABLE	 PROVIDES THE PROPER ORIENTATION OF PAYLOADS FOR DEPLOYMENT, BERTHING AND/OR SERVICING. 	RIENTATION OF :NT, BERTHING	CONCEPT ONLY
SPIN TABLE	 PROVIDES THE CAPABILITY TO "SPIN-UP" SATELLITE PRIOR TO DEPLOYMENT. 	TY TO "SPIN-UP" PLOYMENT.	CONCEPT ONLY
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ADVANCED EQUIPMENT (EQUIPMENT POTENTIALLY NE	ENTIALLY NEEDED TO FULFILL FUTURE	PROGRAM DEVELOPMENT OFFICE	FFICE
MISSION MODEL REQUIREMENTS)	•	G. RYSAVY	
ADVANCED SERVICING EQUIPMENT	SATELLITE SERVICE FUNCTION	UNCTION	STATUS
TELEOPERATOR MANEUVERING SYSTEM	 PROVIDES FOR PAYLOAD DELIVERY/RETRIEVAL TO/FROM SATELLITE OPERATIONAL ORBIT WHEN DIFFERENT FROM ORBITER ORBIT. 	DELIVERY/RETRIEVAL RATIONAL ORBIT WHEN R ORBIT.	STUDIES UNDERWAY
NON-CONTAMINATING ATTITUDE CONTROL SYSTEM	 ALLOWS SERVICING OF CONTAMINATION SENSITIVE SATELLITES. 	ONTAMINATION	CONCEPT ONLY
SUN SHIELD	 PROVIDES PROTECTION TO SUN SENSITIVE PAYLOAD. 	NDS O	CONCEPT ONLY
ORBITAL STORAGE	 PROVIDES ENVIRONMENTAL PROTECTION FOR ON-ORBIT QUIESCIENT "STORAGE" OF SATELLITES. 	L PROTECTION .NT "STORAGE"	CONCEPT ONLY
OPTICAL ATTITUDE TRANSFER SYSTEM	• MEASURES PAYLOAD BAY DISTORTION RELATIVE TO THE INERTIAL MEASURE-MENT UNIT (IUM) PLATFORM, HENCE TRANSFERRING ATTITUDE REFERENCE TO SATELLITES MORE ACCURATELY.	DISTORTION TAL MEASURE- ORM, HENCE REFERENCE	CONCEPT ONLY
LIGHTING ENHANCEMENT	 ENHANCES LIGHTING CAPABILITY. 	ABILITY.	CONCEPT ONLY
DEXTEROUS MANIPULATOR	 ENHANCES REMOTE "TELEOPERATOR" SERVICE CAPABILITY. 	OPERATOR"	LIMITED STUDY UNDERWAY
DE-ORBIT PROPULSION PACKAGE	 PROVIDES THE CAPABILITY TO DE-ORBIT AND PROPEL EXPENDABLE SATELLIES TO EARTH. 	TY TO DE-ORBIT SATELLIES TO	CONCEPT ONLY

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Engineering and Development Directorate	OPMENT OFFICE	CCTV + MTV HAND TOOLS + POWER TOOLS
Engineer	PROGRAM DEVELOPMENT GORDON RYSAVY	
)VERVIEW ENTIAL	LIMITED EXPENDABLES + FLUID TRANSFER
MSSA Lyndon B. Johnson Space Center	SATELLITE SERVICES SYSTEM OVERVIEW EVOLUTIONARY GROWTH POTENTIAL	FSS + HPA FSS + HPA
N/S/		